Table of contents Instructions: W0010052 Product: DB starting motor Part no.: 0 001 121 ... 102/1 Special features 105/1 Structure, usage I06/1 General information I08/1 Safety measures I10/1 Testers, equipment, tools Test values and settings I15/1 Tightening torques I17/1 I18/1 Lubricants I20/1 Circuit diagram Starting-motor disassembly - tabI21/1 I22/1 Starting-motor disassembly Continue: I01/2 Table of contents II08/1 Component cleaning II10/1 Testing, repair - table Starting-motor assembly - table III15/1 IV16/1 Editorial note

SPECIAL FEATURES

These instructions describe repair procedures for the following pre-engageddrive starters of type DB

- 12 V/1.1 kW 0 001 121 ...

This type of starter features a radial shaft oil seal in the drive end shield.

Older versions are provided with an end seal in the drive end shield and a thrust ring at the collar of the meshing pinion and are described in separate instructions.

Continue: I02/2

SPECIAL FEATURES

A new parts set is always to be used on assembly.

Lubricate in line with lubrication schedule before and during assembly.

Prior to assembly, use three-square scraper to remove all residual paint from fitting and sealing surfaces.

SPECIAL FEATURES

If the starting motor is painted after assembly, make sure that paint does not ingress into the interior of the starting motor through the vent holes. Seal vent holes before painting.

Always re-open vent holes after painting to ensure proper operation of starting motor.

Continue: I03/2

SPECIAL FEATURES

The overrunning-clutch drive is subject to considerable wear and is always to be replaced.

The bushings in the drive-end bearing and commutator end shield are always to be renewed.

The entire planetary gear train is to be replaced in the event of damage to or impermissible wear on the output shaft of the planetary gear train.

SPECIAL FEATURES

There is no means of checking the solenoid switch which would provide reliable information on long-term trouble-free operation.

It is therefore advisable to renew the solenoid switch when repairing the starting motor.

On installation, approx. 0.5 g of Loctite 577 (5 994 090 000) is to be applied to the threads of the solenoid switch bolts.

Continue: I04/2

SPECIAL FEATURES

Starting motors of this type have various vehicle-specific drive-end bearings which may differ considerably from the version shown. This does not however affect disassembly, testing, repair and assembly.

STRUCTURE, USAGE

```
PC user prompting:

Position cursor on button and confirm.

Microcard user prompting:

User prompting is provided on every

page e.g.:

- Continue: I 17/1

- Continue: II 18/1 Fig.: II 17/2

Brief instructions may include several

rows of coordinates.

I../. = first coordinate row

II../. = second coordinate row

III../. = third coordinate row

etc.

.../1 = upper coordinate half

.../2 = lower coordinate half
```

GENERAL

Unless otherwise stated, the voltages indicated in these instructions are DC voltages. AC voltages are marked by the symbol " * ".

Continue: I06/2

GENERAL

Expert repairs are only possible using the prescribed tools and measuring instruments, which are in perfect working order. We therefore recommend that exclusive use be made of the tools listed.

The use of incorrect and unsuitable tools and testers can lead to injury and may damage the product concerned or its component parts,

GENERAL

Some of the tools listed in these repair instructions were originally developed for a different application.

The appropriate instructions are to be heeded when using these tools.

Continue: I07/2

GENERAL

Only use replacement parts given in the service parts list for the starting motor concerned.

Proper functioning presupposes use of the lubricants specified in these instructions, both prior to and during assembly.

Absolute cleanliness is to be ensured when performing repair work.

SAFETY MEASURES

Component cleaning: Armature, commutator end shield, solenoid switch and overrunningclutch drive are only to be cleaned using compressed air (max. 4 bar) and a clean cloth. Use is never to be made of liquid cleaning agents.

Other parts such as planetary gear train (not plastic components) and drive-end bearing can be washed out with commercially available cleaning agent which is not readily flammable. Take care not to inhale varours. Components must be re-lubricated or re-greased in line with lubrication schedule.

Continue: I08/2

SAFETY MEASURES

Danger of fire: Take care to avoid naked flames and sparking.

ATTENTION:

Make sure parts which have been cleaned are thoroughly dried, as gases subsequently forming in the sealed starting motor can lead to an explosion.

Always use the listed tools. Injuries cannot be precluded if use is made of incorrect and unsuitable tools and testers.

SAFETY MEASURES

Always heed the following safety regulations: * German Order governing the use of flammable liquids (VbF). * Accident prevention regulations for electrical systems and equipment. * Safety regulations for the handling of chlorinated hydrocarbons: ZH 1/222 - For companies: ZH 1/129 - For employees: issued by the German industrial liability insurance associations (central association for accident prevention and industrial medicine), Langwartweg 103, 53129 Bonn.

Continue: I09/2

SAFETY MEASURES

and water.

Outside Germany, pay attention to appropriate local regulations.

Skin protection: To avoid skin irritation when handling oil and grease, apply hand cream before starting work and wash cream off when finished with soap

TESTERS, EQUIPMENT, TOOLS

All tools required for repairing starting motors of type DB are listed in the following.

Some of the tools needed have to be improvised in line with the drawings.

The type designation is given in parentheses for tools which used to be ordered on this basis.

Continue: I10/2

TESTERS, FIXTURES, TOOLS

Interturn short-circuit tester with test probes: 0 986 619 110

Test prods: (Old version:

Alternator tester WPG 012.00: 0 684 201 200 (alternatively, Motortester)

Magnetic measurementstand:4 851 601 124Dial indicator:1 687 233 011

Mandrel press: comm. avail.

Continue: Ill/l

0 986 619 101

0 986 619 114)

TESTERS, EQUIPMENT, TOOLS 0 986 619 362 Clamping support: (KDAW 9999) Torque wrench comm. avail. (0...70 Nm): Torque meter (0.15...0.80 Nm): 0 986 617 206 (KDAL 5485) Spring balance (2...12 N): 0 986 619 181 (KDAW 9991) 0 986 619 415 Assembly sleeve: 0 986 619 416 Disassembly sleeve:

Continue: Ill/2

TESTERS, FIXTURES, TOOLS Holding device: 0 986 619 420 Collet chuck, comprising: * Base: 0 986 619 408 * Collet for pinion with 9 or 10 teeth: 0 986 619 412

Continue: Il2/1

TESTERS, EQUIPMENT, TOOLS

Brush holder locating sleeve:

Bushing puller:

Spring collet for bushings diameter 10 mm:

Pressing-in mandrel:

0 986 618 134 (KDLJ 6018) 0 986 617 243 (KDAL 5493)

0 986 617 250 (KDAL 5493/0/7)

> 0 986 617 149 (KDAL 5058)

Continue: I12/2

TESTERS, FIXTURES, TOOLS

Tailstock chuck with Morse taper 2 for clamping diameter 5...45 mm for holding armature when turning down: 0 986 619 156 (KDAW 9987)

Sliding caliper:

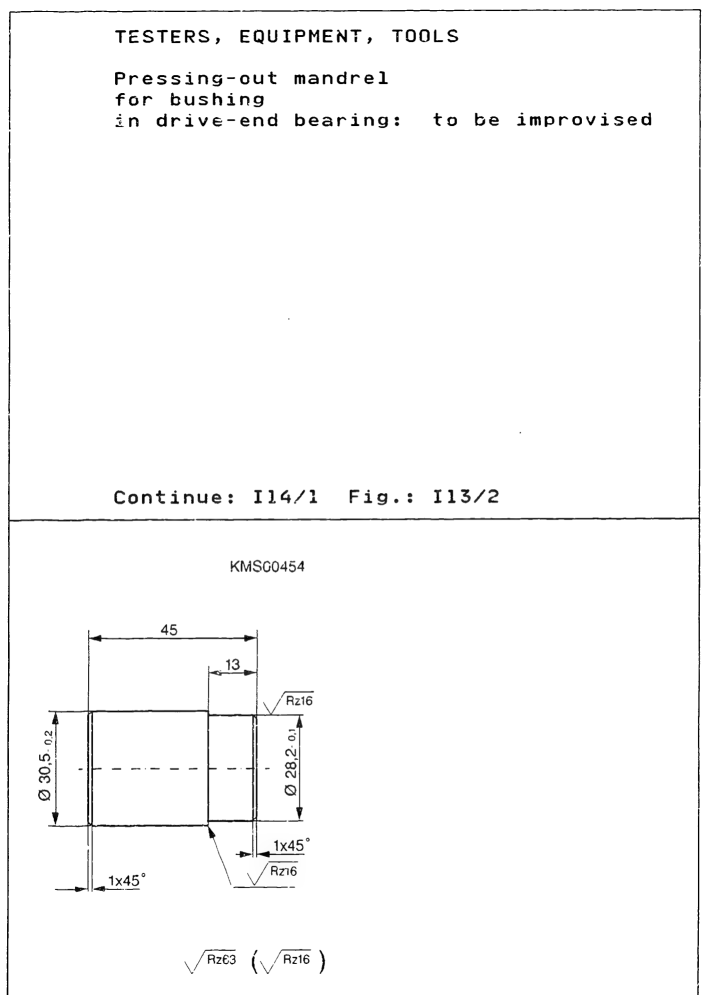
Three-square scraper: comm. avail.

Small cape chisel: comm. avail.

V-blocks (2x):

comm. avail.

comm. avail.

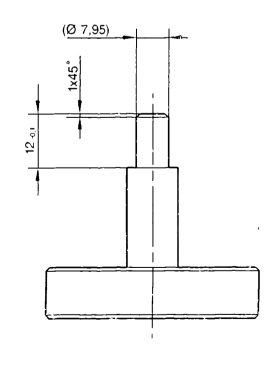


A13

TESTERS, EQUIPMENT, TOOLS Assembly stand for planetary gear train: 0 986 617 138 (KDAL 5047) (reworked version) ATTENTION: The 7.95 mm dia. pin at the assembly stand must be shortened to the dimension stated on the drawing.

Continue: IO1/1 Fig.: I14/2

KMS00289



TEST SPECIFICATIONS AND SETTINGS Commutator - minimum diameter: 31,2 mm Radial run-out - Commutator: < 0,01 mm Armat. axial clearance: 0,20...0,75 mm

Continue: I15/2

TEST SPECIFICATIONS AND SETTINGS

Armature braking torque:0,7...1,2 Nm

Clutch overrunning torque: 0,1...0,2 Nm

Carbon brush wear dimension x: < 14 mm

Total pinion travel a: 12...15 mm

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TEST SPECIFICATIONS AND SETTINGS
Solenoid-switch
pull-in voltage: 5...8 V
Solenoid-switch resistances
* For starting motor 0 001 121 002
- Pull-in winding: 0,3...0,4 Ohm
- Holding winding: 1,5...1,9 Ohm
* For all other starting
motors 0 001 121 0..
- Pull-in winding: 0,3...0,4 Ohm
- Holding winding: 1,5...1,7 Ohm
```

TIGHTENING TORQUES Attachment of end plate of commutator end shield: 1,5...2,0 Nm Attachment of commutator end shield and drive-end bearing: 5,5...6,0 Nm Solenoid-switch attachment: 4,5...6,0 Nm Brush-holder connection, term. 45: 7,0...9,0 Nm

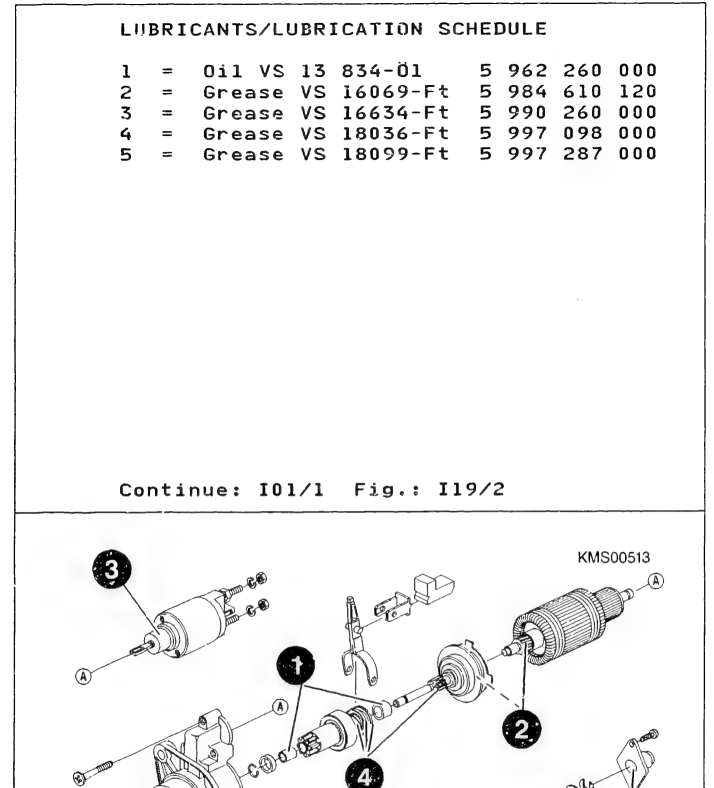
LUBRICANTS/LUBRICATION SCHEDULE

General:

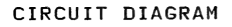
Commutator and carbon brushes are to be kept free of grease and oil.

Greased parts are to be degreased before re-lubricating them.

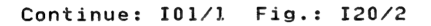
New bushings must be moistened prior to installation using suitable oil. Gil VS 13 834-01: 5 962 260 000

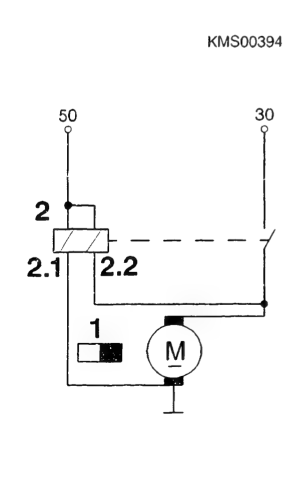


 (\mathbf{A})



1	Ξ	Exciter field
		(permanent magnet)
2	=:	Solenoid switch
2.1	Ξ	Holding winding
2.2	=	Pull-in winding





STARTER DISASSEMB.Y TABLE

Disassembling solenoid switch I22/1 Disassembling bearing end plate I25/1 Disassembling commutator end 126/1 shield I28/1 Disassembling drive end shield Disassembling overrunning II01/1 clutch and planetary gear II02/1 Disassembling armature II04/1 Disassembling cap Disassembling overrunning clutch II05/1

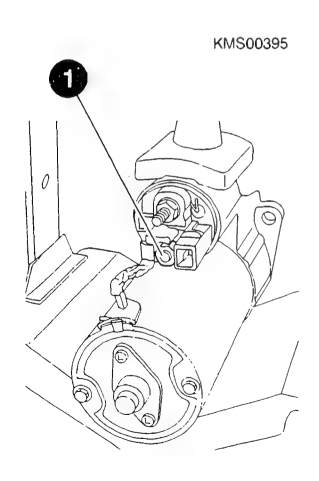
Solenoid-switch disassembly

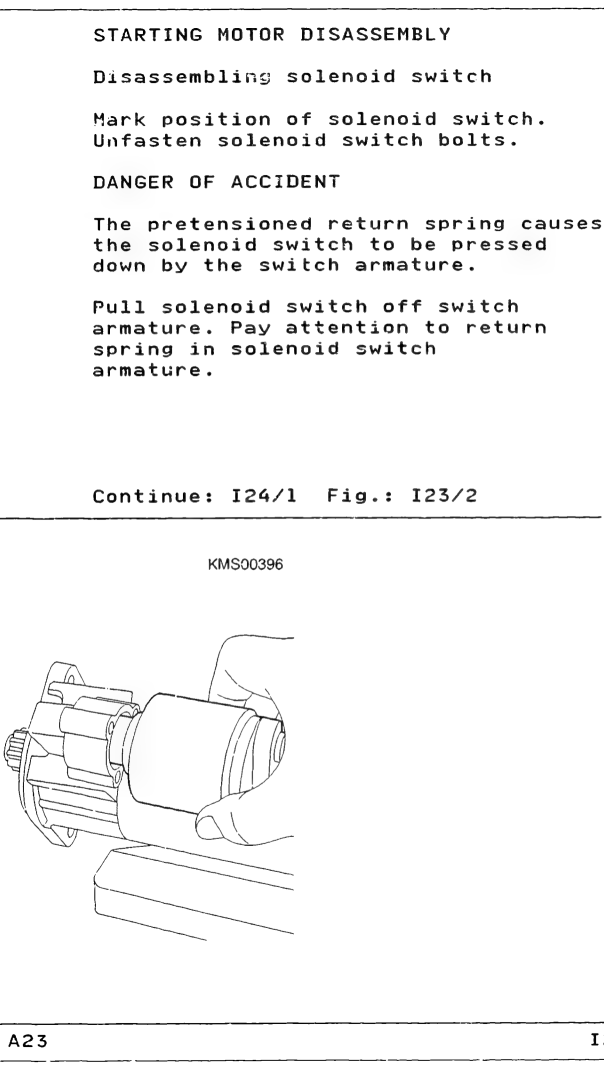
Clamp starting motor in clamping support. Unfasten connection (1) of excitation winding at solenoid switch.

Clamping support:

0 986 619 362

Continue: I23/1 Fig.: I22/2



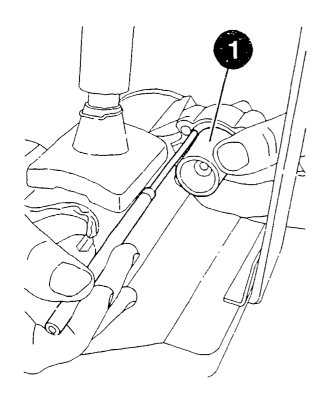


Disassembling solenoid switch Use suitable tool to pull back engaging lever and disengage solenoid switch armature (1) at engaging lever.

STARTING MOTOR DISASSEMBLY

Continue: IO1/1 Fig.: I24/2

KMS00397



Disassembling bearing-end plate

Unfasten bolts (1) of bearing-end plate (2). Remove bearing-end plate with sealing ring.

Continue: I21/1 Fig.: I25/2

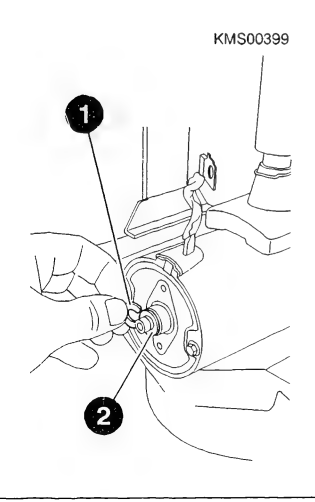
KMS00398

Disassembling commutator end shield

Remove positioning washer (1) of armature shaft and shim (2).

NOTE: If there is any burr at the armature shaft groove, start by removing this burr with an cilstone or the like.

Continue: I27/1 Fig.: I26/2



Disassembling commutator end shield

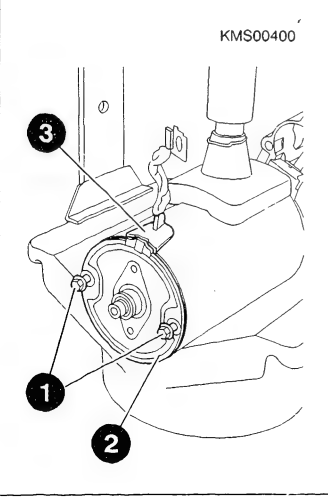
Unfasten bolts (1).

Remove commutator end shield (2) from stator frame, taking care not to damage gasket (3).

DANGER OF INJURY

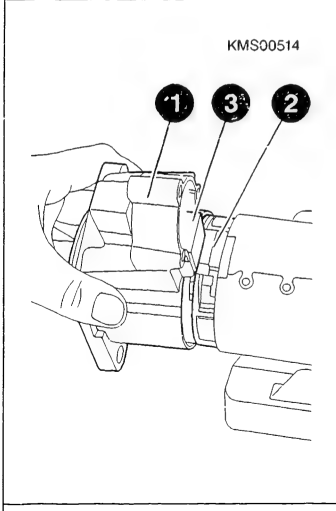
The drive-end bearing is not fixed in position with respect to the stator frame.

Continue: I21/1 Fig.: I27/2



DISASSEMBLING STARTER Disassembling drive end shield Pull drive end shield (1) off planetary gear (2). Detach rubber seal (3).

Continue: I21/1 Fig.: I28/2



DISASSEMBLING STARTER

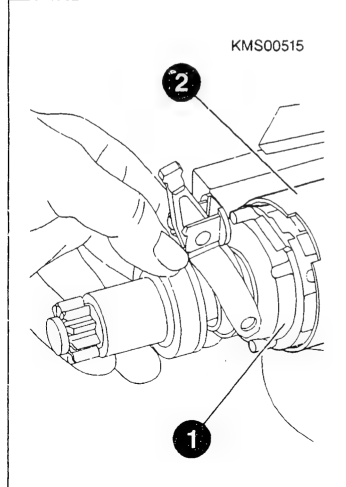
Disassembling overrunning clutch and planetary gear

Pull planetary gear (1) out of stator housing (2).

Slip assembly horizontally onto assembly stand and position vertically to avoid damage.

Assembly stand for planetary gear (modified): 0 986 617 138

Continue: I21/1 Fig.: II01/2



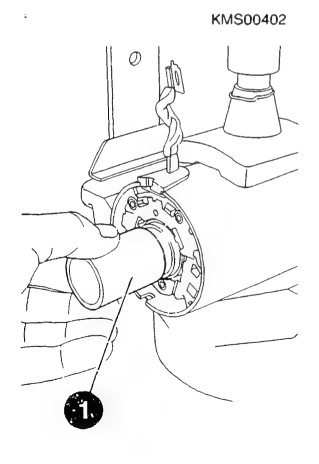
Disassembling armature

Attach locating sleeve (1) to armature shaft from commutator end.

ATTENTION: Make sure thread of locating sleeve does not damage armature shaft.

Brush holder locating sleeve: 0 986 618 134

Continue: II03/1 Fig.: II02/2



Disassembling armature

Carefully pull armature against force of permanent magnet out of stator frame towards drive-end bearing side and in doing so insert locating sleeve (1) into brush holder (2).

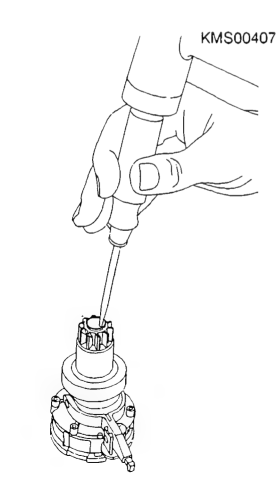
The carbon brushes must rest on the tool.

Continue: I21/1 Fig.: II03/2

KMS00403

STARTING MOTOR DISASSEMBLY Disassembling cap Use plastic-headed hammer to gently tap suitable tool into the edge of the cap (see Fig.) and prise off cap. DANGER OF INJURY

Continue: I21/1 Fig.: II04/2

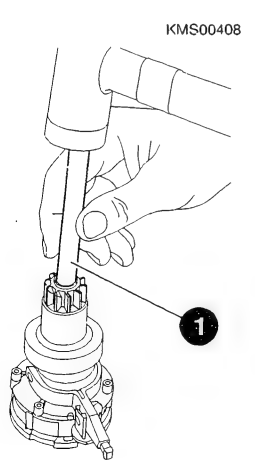


Disassembling overrunning-clutch drive

Slip disassembly sleeve (1) over output shaft and position on stop ring. Knock back stop ring by tapping firmly (plastic-headed hammer) on disassembly sleeve.

Disassembly sleeve: 0 986 619 416

Continue: II06/1 Fig.: II05/2



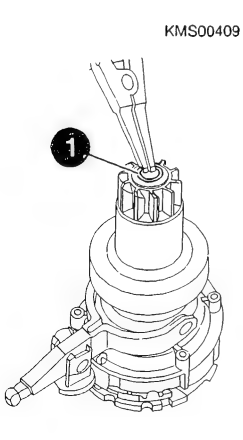
STARTING MOTOR DISASSEMBLY Disassembling overrunning-clutch drive Use suitable tool to remove snap ring (1) from output shaft.

Take care not to damage output shaft.

DANGER OF INJURY

The pretension may cause the snap ring to spring off the output shaft.

Continue: II07/1 Fig.: II06/2

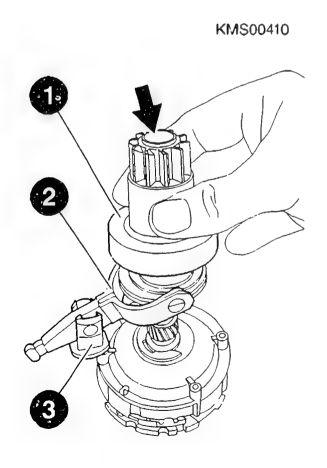


Disassembling overrunning-clutch drive

Remove overrunning-clutch drive (1) with engaging lever (2) and mount (3) from output shaft.

Pay attention to stop ring in pinion hole (see arrow).

Continue: I01/1 Fig.: II07/2



COMPONENT CLEANING

Component cleaning: Armature, commutator end shield, solenoid switch and overrunningclutch drive are only to be cleaned using compressed air (max. 4 bar) and a clean cloth. Use is never to be made of liquid cleaning agents.

Other parts such as planetary gear train (not plastic components) and drive-end bearing can be washed out with commercially available cleaning agent which is not readily flammable. Take care not to inhale vapours. Components must be re-lubricated or re-greased in line with lubrication schedule.

Continue: II08/2

COMPONENT CLEANING

Danger of fire: Take care to avoid naked flames and sparking.

ATTENTION:

Make sure parts which have been cleaned are thoroughly dried, as gases subsequently forming in the sealed starting motor can lead to an explosion.

Continue: II09/1

COMPONENT CLEANING

Alwavs heed the following safety regulations: * German Order governing the use of flammable liquids (VbF). * Accident prevention regulations for electrical systems and equipment. * Safety regulations for the handling of chlorinated hydrocarbons: ZH 1/222 - For companies: ZH 1/129 - For employees: issued by the German industrial liability insurance associations (central association for accident prevention and industrial medicine), Langwartweg 103, 53129 Bonn.

Continue: II09/2

COMPONENT CLEANING

Outside Germany, pay attention to appropriate local regulations.

Skin protection: To avoid skin irritation when handling oil and grease, apply hand cream before starting work and wash cream off when finished with soap and water.

Continue: I01/1

TESTING, REPAIR TABLE

Checking	pinion	II11/1
Checking	drive-end bearing	II12/1
Checking	commutator end shield	II18/1
Checking	overrunning-clutch	
drive		II20/1
Checking	planetary gear unit	II22/1
Checking	armature	II28/1
Checking	commutator	III03/1
Checking	carbon-brush wear	III06/1
Checking	stator frame	I]]]]/]
Checking	solenoid switch	III11/1

Continue: I01/1

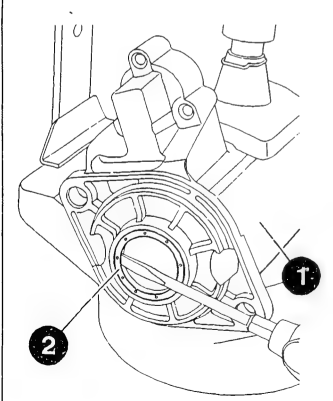
Testing pinion

Meshing pinion and overruning-clutch drive are subject to considerable wear. Overruning-clutch drive is therefore always to be replaced.

Continue: II10/1

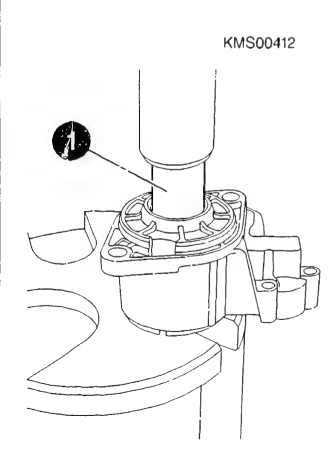
COMPONENT CHECKING AND REPAIR Checking drive end shield Radial shaft oil seal and bushing of drive end shield are always to be replaced. Removing radial shaft oil seal: Clamp drive end shield (1) in clamping support. Use suitable tool to prise out radial shaft oil seal (2). Clamping support: 0 986 619 362

Continue: II13/1 Fig.: II12/2



COMPONENT TESTING AND REPAIR Checking drive-end bearing Bushing removal: Use pressing-out mandrel (1) to press out bushing inwards. Mandrel press: comm. avail. Pressing-out mandrel: to be improvised

Continue: II14/1 Fig.: II13/2



COMPONENT CHECKING AND REPAIR

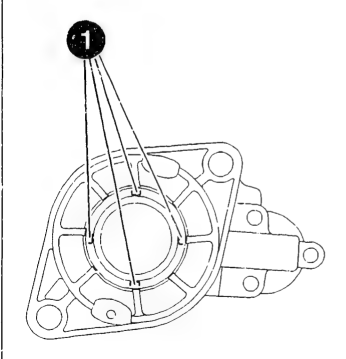
Checking drive end shield

After removing radial shaft oil seal and bushing, use three-square scraper to carefully remove projecting caulking material (1). ATTENTION: Take care not to damage fitting surfaces of bearing and oil

seal seats.

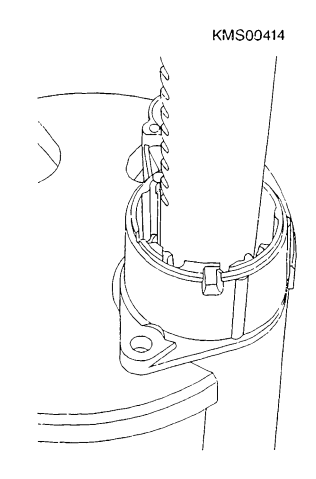
Three-square scraper: comm. avail.

Continue: II15/1 Fig.: II14/2



COMPONENT TESTING AND REPAIR Checking drive-end bearing Bushing installation: Make direct use of mandrel of mandrel press to carefully press bushing from inside into drive-end bearing such that it is flush. ATTENTION: Pockets of new bushing must be completely filled with grease. Mandrel press: Grease VS 18099 Ft: 5 997 287 000

Continue: II16/1 Fig.: II15/2



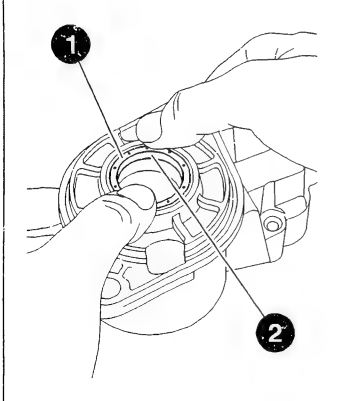
COMPONENT CHECKING AND REPAIR

Checking drive end shield

Installing radial shaft oil seal: Fill seat of radial shaft oil seal in drive end shield with grease. Press home radial shaft oil seal (1) by hand in drive end shield. ATTENTION: Open side of radial shaft oil seal with groove (arrow) must be facing upwards. Remaining free space (2) between radial shaft oil seal and bushing must be completely filled with grease.

Grease VS 18099 Ft: 5 997 287 000

Continue: II17/1 Fig.: II16/2

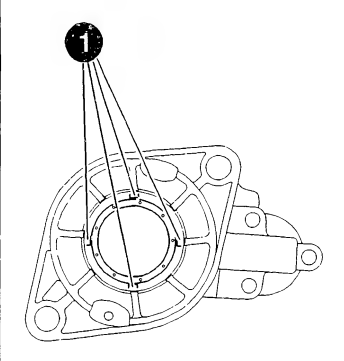


COMPONENT CHECKING AND REPAIR Checking drive end shield Installing radial shaft oil seal (continued): Use small cape chisel to caulk drive end shield at four locations (1) offset in each case by 90 so as ensure tight radial shaft oil seal fit. Take care not to damage machined seat of radial shaft oil seal. Remove surplus grease after assembly.

Small cape chisel: c

comm. avail.

Continue: II10/1 Fig.: II17/2

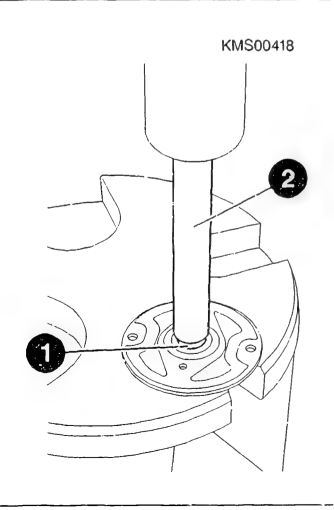


COMPONENT TESTING AND REPAIR Checking commutator end shield Check bushing for damage and scoring. Replace if necessary. Removal: Use puller (1) and spring collet to pull bushing out of commutator end shield. Puller: 0 986 617 243 Spring collet diameter 10 mm: 0 986 617 250

Continue: II19/1 Fig.: II18/2

COMPONENT TESTING AND REPAIR Checking commutator end shield Installation: Use pressing-in mandrel (2) to press new bushing (1) from inside (see Fig.) into commutator end shield such that it ends 0.2...0.4 mm before outer collar of commutator end shield. If necessary, press in to required dimension using old bushing. ATTENTION: New bushing must be moistened beforehand with suitable oil. comm. avail. Mandrel press: Pressing-in mandrel: 0 986 617 149 0il VS 13 836-01. 5 617 149 5 962 260 000 Oil VS 13 834-01:

Continue: II10/1 Fig.: II19/2



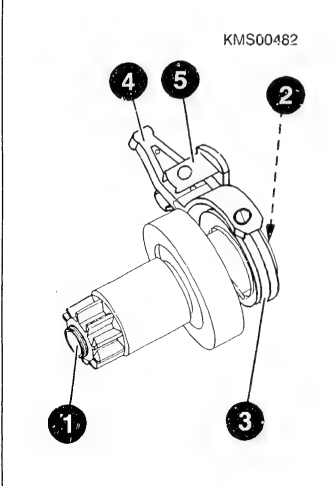
Checking overrunning-clutch drive

Pinion, bushings (1), spiral spline (2) and driver edges (3) of overrunningclutch drive are subject to a high degree of wear.

The overrunning-clutch drive is thus always to be replaced.

Also replace engaging lever (4) and its mount (5).

Continue: II21/1 Fig.: II20/2



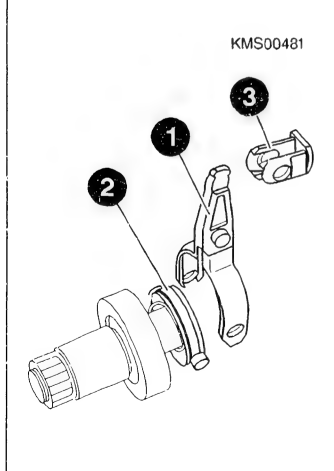
Checking overrunning-clutch drive Engage new engaging lever (1) at driver (2) on overrunning-clutch drive.

COMPONENT TESTING AND REPAIR

Engage new mount (3) at engaging lever with open end facing pinion.

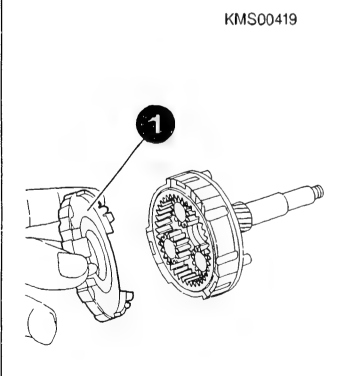
NOTE: Fig. shows disassembled engaging lever and mount.

Continue: II10/1 Fig.: II21/2



COMPONENT TESTING AND REPAIR Checking planetary gear train Disassembly: Remove assembly from assembly stand. Remove cover (1).

Continue: II23/1 Fig.: II22/2



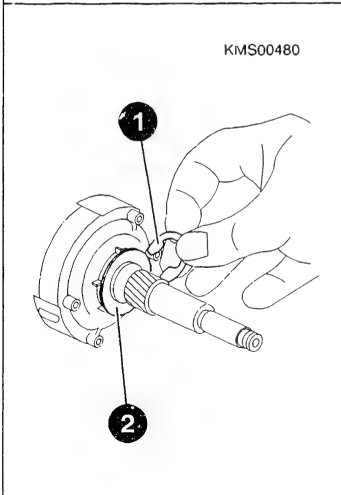
COMPONENT TESTING AND REPAIR Checking planetary gear train

Disassembly (continued):

Remove circlip (1) and detach washer (2).

Pull output shaft out of gear shell.

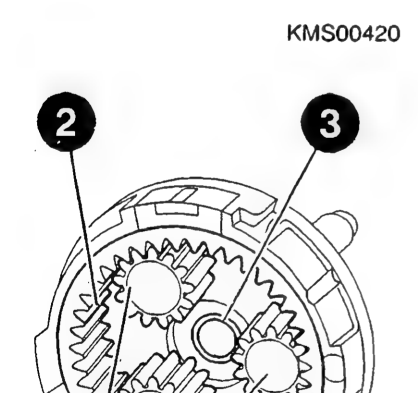
Continue: II24/1 Fig.: II23/2



Checking planetary gear train

The complete planetary gear train must be replaced if the planet gears (1), the internal geared wheel (2) or the sun gear bushing (3) are/is worn.

Continue: II25/1 Fig.: II24/2

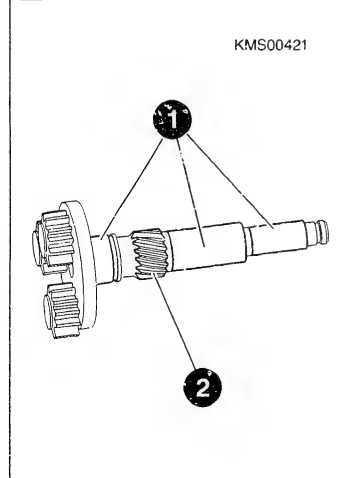


1	
B24	II24

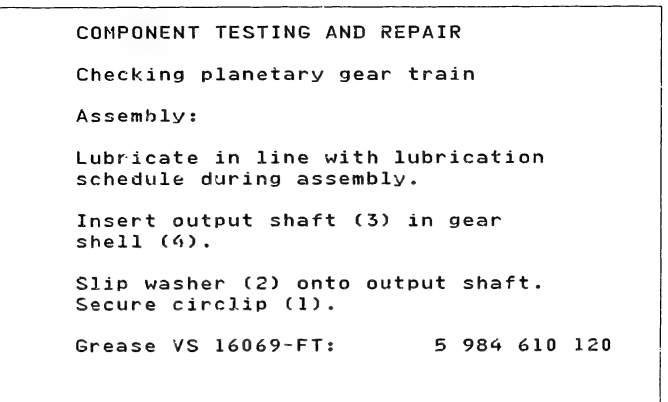
Checking planetary gear train

The complete planetary gear train must also be replaced if one of the bearing surfaces (1) on the output shaft or the spiral spline (2) is worn or damaged.

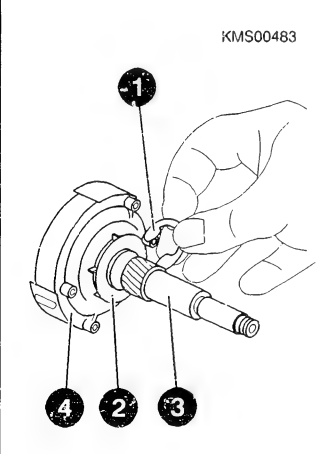
Continue: II26/1 Fig.: II25/2



B25



Continue: II27/1 Fig.: II26/2



COMPONENT TESTING AND REPAIR Checking planetary gear train Assembly (continued): Fit cover (1). Pay attention to correct position of holes for bolts. Slip planetary gear train onto

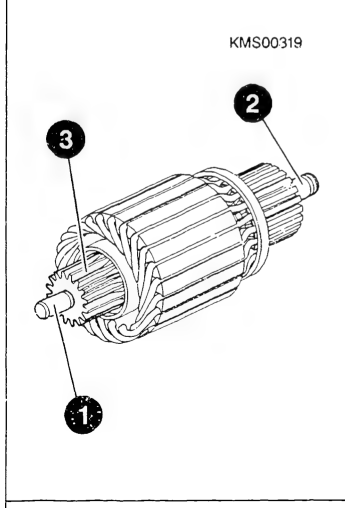
assembly stand and position it vertically.

Assembly stand for planetary gear train (reworked version): 0 986 617 138

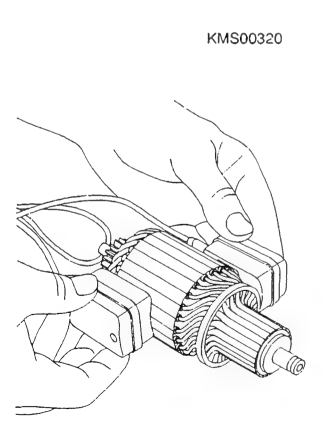
Continue: II10/1 Fig.: I127/2

COMPONENT TESTING AND REPAIR Checking armature Examine bearing surface of sun gear bushing (1) and commutator end shield (2), as well as sun gear (3) for scoring and damage. Replace armature if necessary.

Continue: III01/1 Fig.: II28/2



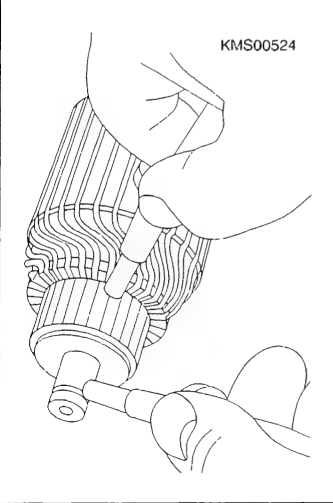
COMPONENT TESTING AND REPAIR Testing armature Check armature for interturn short circuit using tester and test probes. Interturn short-circuit tester with test probes: 0 986 619 110 Continue: III02/1 Fig.: III01/2



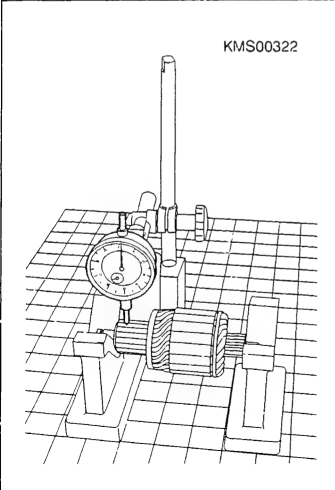
COMPONENT TESTING AND REPAIR Checking armature Use tester and test prods to check armature for short to ground and continuity (black laminations are an indication of open circuit). Interturn-short-circuit tester: 0 986 619 110 Test prods: 0 986 619 101 Test voltage for

checking short to ground: 40 V* Continuity test voltage: 40 V* * = AC

Continue: II10/1 Fig.: III02/2

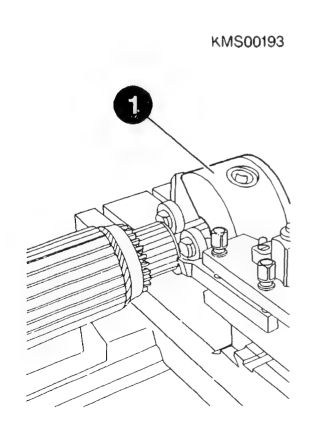


Continue III04/1 Fig.: III03/2



COMPONENT TESTING AND REPAIR Testing commutator Turning down involves positioning armature in three-jaw chuck and tailstock rest (1). The max. machining thickness is 0.03 mm. Pay attention to minimum diameter. Tailstock rest with Morse taper 2: 0 986 619 156 Mininum diameter: 31,2 mm

Continue: III05/1 Fig.: III04/2



Checking commutator

After turning down, the commutator segment insulation must be sawn out to a depth of 0.8 mm with a suitable tool.

After sawing out, turn down commutator again and check armature for interturn short circuit and short to ground. Pay attention to diameter.

The carbon-brush wear dimension is also to be checked with turned-down armature.

Continue: III05/2

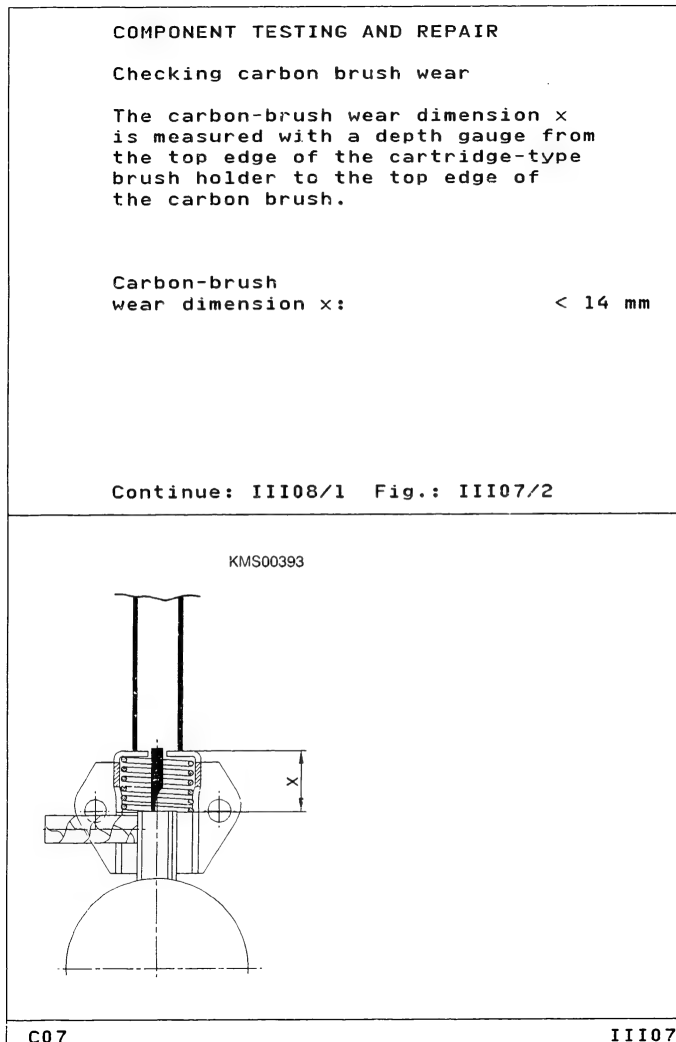
COMPONENT TESTING AND REPAIR The brush holder is to be replaced if necessary. Interturn-short-circuit tester: 0 986 619 110 Minimum diameter: 31,2 mm Test voltage when checking

for short to ground: $40 V \times = AC$

Continue: II10/1

COMPONENT TESTING AND REPAIR Checking carbon brush wear The wear dimension must be checked with the armature fitted. Clamp armature in clamping support. Pull brush holder with locating sleeve out of stator frame and slip onto armature shaft. Slip brush holder from locating sleeve onto commutator. Clamping support: 0 986 619 362

Continue: III07/1 Fig.: III06/2

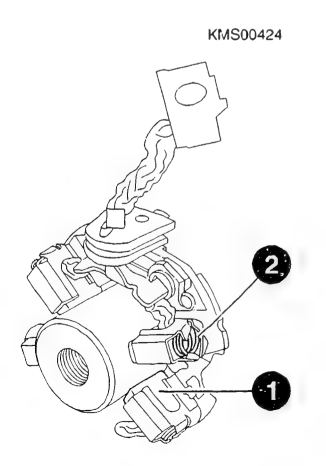


Checking carbon brush wear

The entire brush holder must be replaced if the carbon brushes (1) are worn down to the minimum length or damaged or if the helical compression springs (2) are worn.

Exclusive use is to be made of replacement parts from the list applying to the type of starting motor concerned.

Continue: III09/1 Fig.: III08/2



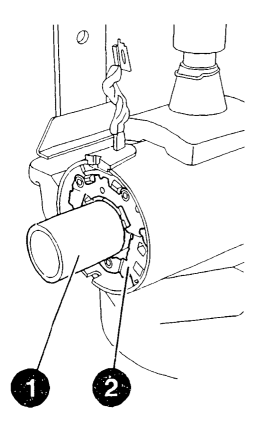
COMPONENT TESTING AND REPAIR Checking carbon brush wear Brush holder installation: Fit new brush holder in stator frame. If old brush holder is re-used, slip it back onto locating sleeve (1) from commutator and insert in stator frame. Ensure correct positioning of locking element (2). Brush holder

0 986 618 134

Continue: II10/1 Fig.: III09/2

KMS00425

locating sleeve:



Checking stator frame

Check stator frame for damage.

Check permanent magnets for generating exciter field for damage and correct positioning in stator frame.

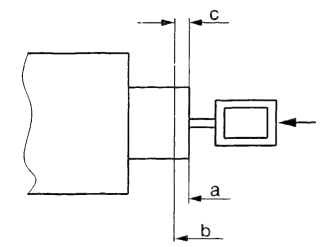
If necessary, the entire stator frame is to be replaced.

Continue: II10/1

Testing solenoid switch

Examine solenoid switch for damage. Check burn-off reserve. Press in armature by hand until current bridge is resting (a) on terminal stud. On pressing in the armature further as far as stop (b) a noticeable increase in force is apparent. The difference between positions (a) and (b) is the burn-off reserve (c). If there is no further burn-off reserve, the solenoid switch must be replaced.

Continue: III12/1 Fig.: III11/2



COMPONENT TESTING AND REPAIR Checking solenoid switch Use tester to check resistance of pull-in winding (term. 50/term. 45). Alternator tester: 0 684 201 200 Starting-motor resistance 0 001 121 002: 0,3...0,4 Ohm 0,3...0,4 Ohm

Continue: III13/1 Fig.: III12/2

KMS00426

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COMPONENT TESTING AND REPAIR Checking solenoid switch Use tester to check resistance of holding winding (term. 50/ground). Alternator tester: 0 684 201 200 Starting-motor resistance 0 001 121 002: 1,5...1,9 Ohm 1,5...1,7 Ohm

Continue: III14/1 Fig.: III13/2

KMS00427

Testing solenoid switch

Neither the tests described, nor proper functioning of the solenoid switch when testing the function of the starting motor following repairs can provide reliable information on long-term trouble-free operation of the solenoid switch. It is therefore advisable to renew the solenoid switch when the starting motor is repaired.

Continue: I01/1

STARTER ASSEMBLY TABLE

Assembling overrunning clutch III16/1 Assembling cap III22/1 Assembling armature III25/1 Assembling overrunning clutch and planetary gear III27/1 Assembling drive end shield III28/1 Assembling commutator end shield IV01/1 Checking and adjusting armature longitudinal play IV03/1

Continue: III15/2

STARTING MOTOR ASSEMBLY TABLE

Bearing e	end plate assembly	IV05/1
Checking	armature braking	
torque		IV06/1
Checking	clutch overrunning	
torque		IV09/1
Checking	total pinion travel	IV11/1
Solenoid	switch assembly	IV12/1
Painting	starting motor	IV15/1

Continue: I01/1

STARTING MOTOR ASSEMBLY

Assembling overrunning-clutch drive

Lubricate in line with lubrication schedule before and during startingmotor assembly.

During assembly of overrunning-clutch drive, cover of planetary gear train is to be secured to stop it falling.

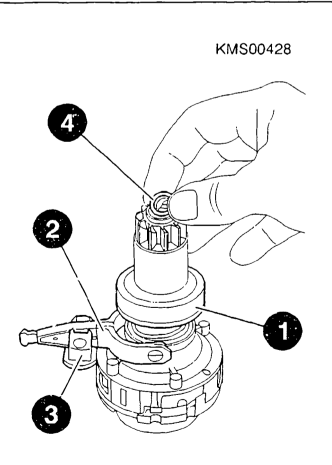
Continue: III17/1

Assembling overrunning-clutch drive Slip overrunning-clutch drive (1) with engaging lever (2) and mount (3), as well as new stop ring (4) onto output shaft. ATTENTION: Spiral spline of drive must be dry and free from grease to stop the output shaft becoming pasty. Only grease spiral spline on output shaft.

STARTING MOTOR ASSEMBLY

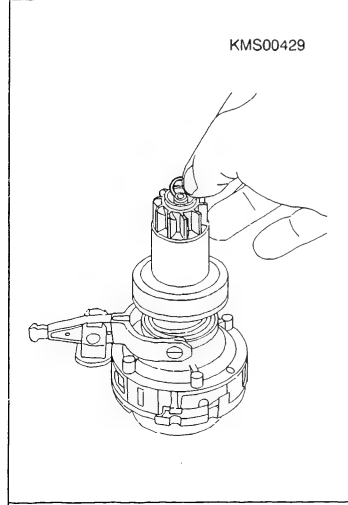
Grease VS 18036 Ft: 5 997 098 000

Continue: III18/1 Fig.: III17/2



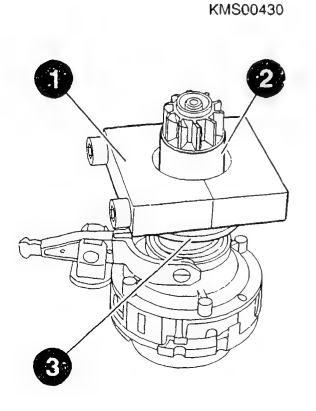
STARTING MOTOR ASSEMBLY Assembling overrunning-clutch drive Insert new snap ring in annular groove. ATTENTION: Take care not to damage output shaft.

Continue: III19/1 Fig.: III18/2



STARTING MOTOR ASSEMBLY Assembling overrunning-clutch drive Attach holding fixture (1) to pinion bcdy (2) such that it rests on overrunning clutch (3). Use torque wrench. ATTENTION: Take care not to damage surface of body. Holding fixture: 0 986 619 420 comm. avail. Tightening torque: 25 Nm

Continue: III20/1 Fig.: III19/2

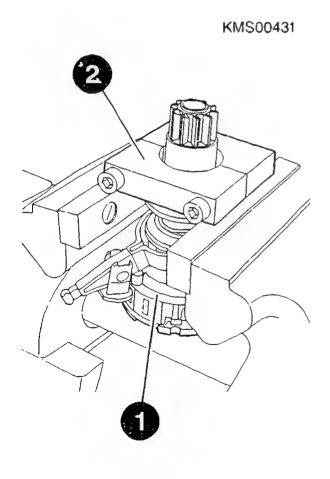


Assembling overrunning-clutch drive

Remove planetary gear train (1) assembly from assembly stand and position with holding fixture (2) on vice.

ATTENTION: Assembly must not make contact with vice and must be freely accessible from underneath.

Continue: III21/1 Fig.: III20/2

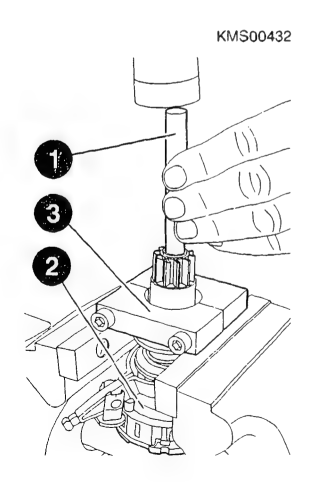


Assembling overrunning-clutch drive

Mount tapered end of assembly sleeve (1) on output shaft. Tapping firmly (plastic-headed hammer) on assembly sleeve engages snap ring beneath stop ring. Remove assembly sleeve, position assembly (2) on assembly stand, remove holding fixture (3).

Assembly sleeve: 0 986 619 415 Assembly stand for planetary gear train (reworked version): 0 986 617 138

Continue: III15/1 Fig.: III21/2



Assembling cap

NOTE ON PRESSING ON CAP:

Slowly increase pressure whilst pressing on cap and check firmness of cap several times.

Only exert sufficient pressure to ensure firm fit of cap.

Excessive pressure could destroy components.

Continue: III23/1

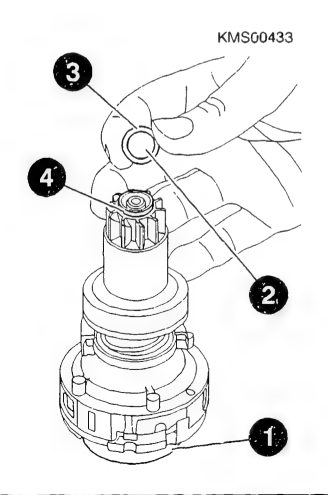


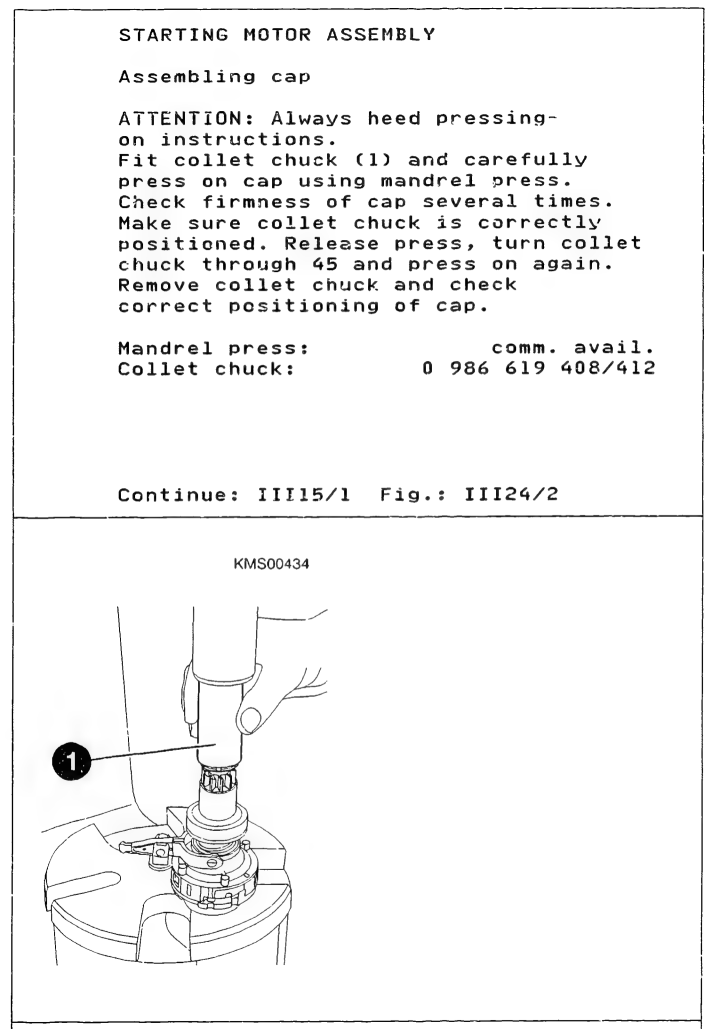
Assembling cap

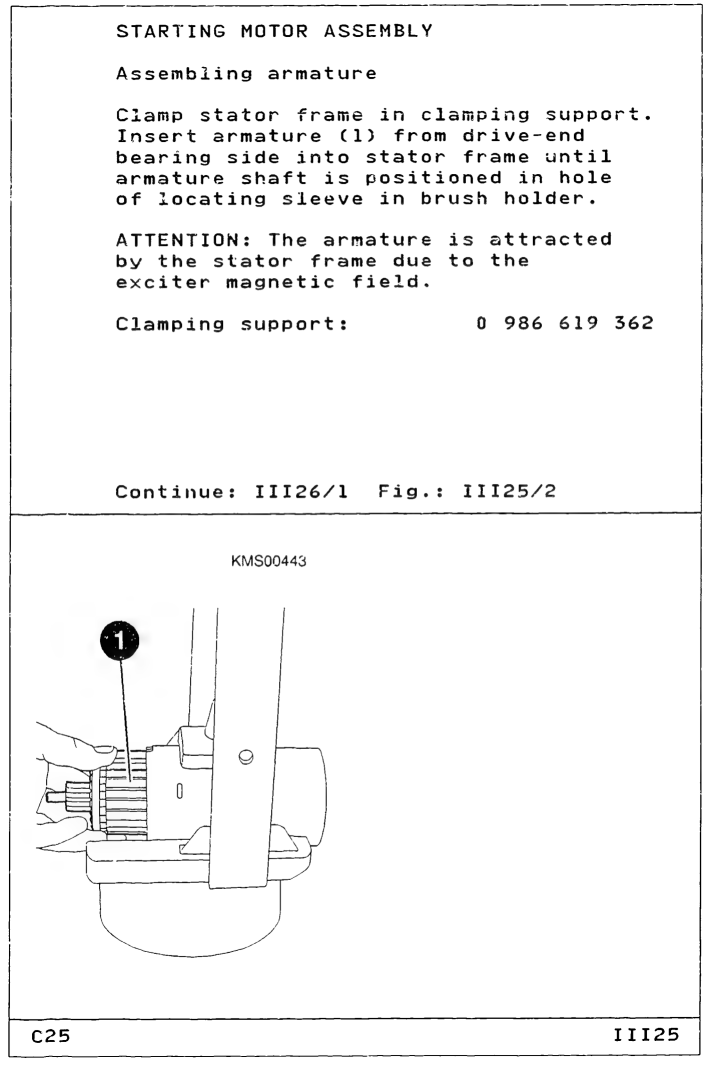
Leave assembly on assembly stand (1) whilst assembling cap.

Position cap (2) with inserted sealing ring (3) on pinion collar (4).

Continue: III24/1 Fig.: III23/2







Assembling armature

Push armature further in and at the same time pull locating sleeve (1) out of brush holder (2).

The carbon brushes must rest on the commutator.

Pay attention to correct positioning of locking element (3) in stator frame.

Continue: III15/1 Fig.: III26/2

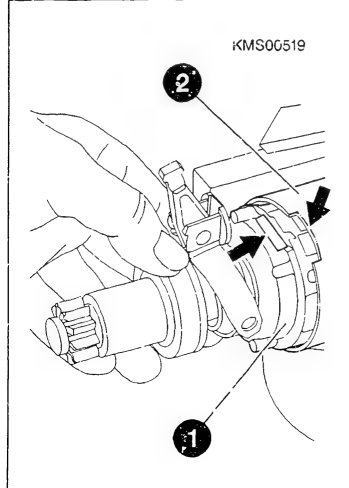
ASSEMBLING STARTER

Assembling overrunning clutch and planetary gear

Insert planetary gear (1) in stator housing (2).

Slight turning of planetary gear (1) facilitates meshing of sun gear in planet gears. NOTE: Position planetary gear such that recesses for rubber seal at stator housing and planetary gear (arrows) are aligned.

Continue: III15/1 Fig.: III27/2

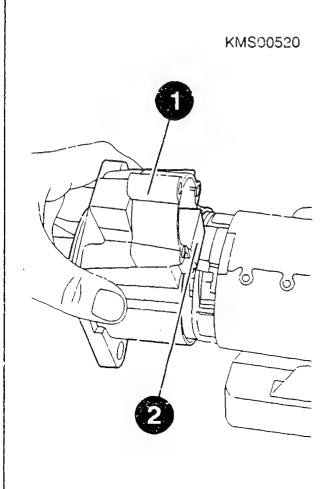


ASSEMBLING STARTER Assembling drive end shield Use three-square scraper to clean fitting surfaces at drive end shield. Slip drive end shield (1) onto pinion body. Position mount of engagement lever in drive end shield (1) and insert rubber seal (2). Make sure rubber seal (2) is correctly

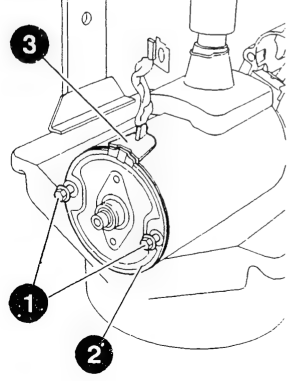
Make sure rubber seal (2) is correctly seated in stator housing and drive end shield.

Three-square scraper: comm. avail.

Continue: III15/1 Fig.: III28/2



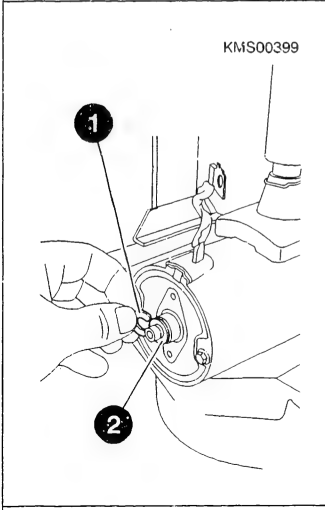
STARTING MOTOR ASSEMBLY Assembling commutator end shield Position commutator end shield (2) on stator frame. Pay attention to correct positioning of end shield and gasket (3). Slacken off clamping support, re-check positioning of drive-end bearing and secure bolts (1). Bolts must run in parallel with imaginary center axis of starting motor. Use torque wrench. Torque wrench: comm. avail. 5,5...6,0 Nm Tightening torque: Continue: IV02/1 Fig.: IV01/2 KMS00400 \mathcal{O}



Assembling commutator end shield

Slip new shim (2) onto armature shaft and insert positioning washer (1) in annular groove.

Continue: III15/1 Fig.: IV02/2

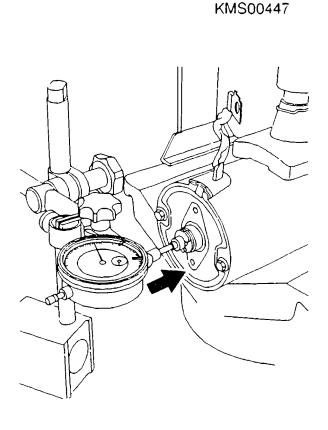


Checking and adjusting armature axial clearance

Push in armature as far as it will go in direction of drive-end bearing (arrow).

Apply dial gauge at end face of armature shaft and set it to "ZERO".

Continue: IV04/1 Fig.: IV03/2

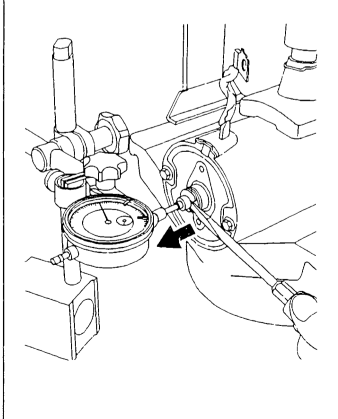


Checking and adjusting armature axial clearance

Move armature in direction of commutator end shield as far as it will go, read off armature axial clearance. If armature axial clearance is outside stated range, adjustment must be made using an appropriate shim. Then check armature axial clearance again. Check freedom of movement of armature.

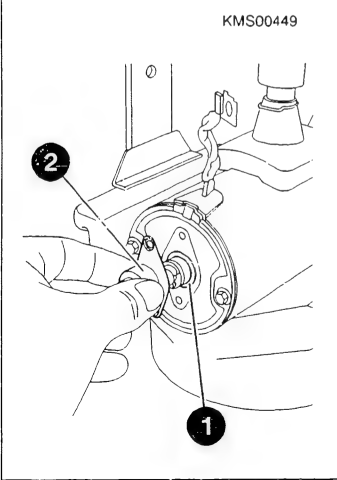
Armature axial clearance: 0,20...0,75 mm

Continue: III15/1 Fig.: IV04/2



STARTING MOTOR ASSEMBLY Assembling bearing end plate Slip new gasket (1) onto commutator end shield. Fill 1/3 of bearing end plate (2) with grease and secure. Use torque wrench. Torque wrench: Grease VS 18036 Ft: Comm. avail. 5 997 098 000 Tightening torque: 1,5...2,0 Nm

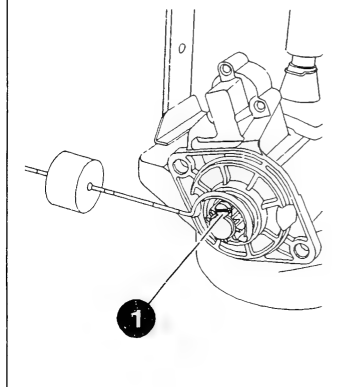
Continue: III15/2 Fig.: IV05/2



STARTING MOTOR ASSEMBLY Checking armature braking torque Insert bolt (1) or the like in pinion to guarantee correct positioning of torque meter. Suspend torque meter from pinion in line with direction of operation of starting motor and move to horizontal position. Shift weight. Pinion may only start to turn as of mark "7". Torque meter: 0 986 617 206

Armature braking torque: 0,7...1,2 Nm

Continue: IV07/1 Fig.: IV06/2



Checking armature braking torque

Proceed as follows if the torque applied with the torque meter is not sufficient to overcome the armature braking torque: Move weight to second mark "2.0" (1). Suspend spring balance at last mark "8" (2).

Spring balance:

0 986 619 181

Continue: IV08/1 Fig.: IV07/2

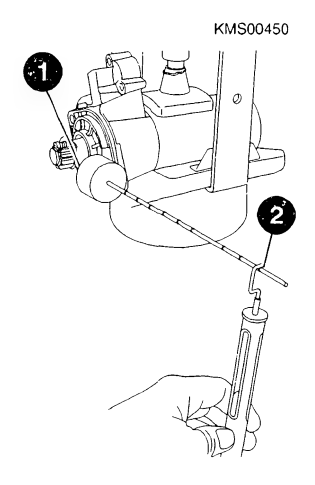
Checking armature braking torque

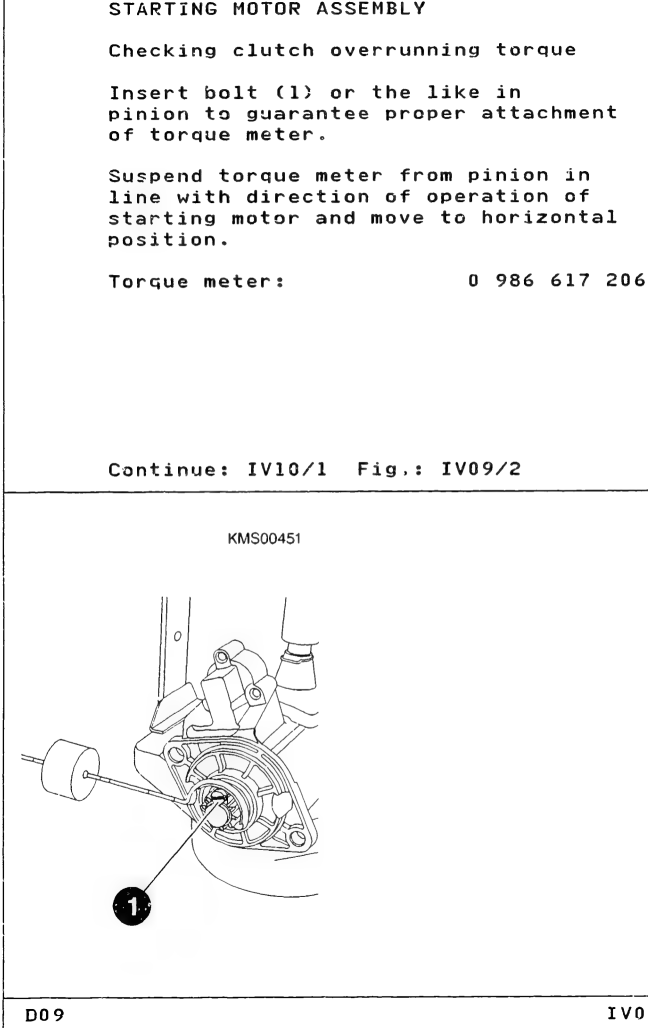
Pull on spring balance until pinion with armature starts to rotate. Take spring-balance scale reading. Reading must be between 0,21...0,35 kg, corresponding to a tensile force of 2,0...3,4 N.

The armature braking torque is then within the required range. Otherwise, check components and component assembly.

Armature braking torque: 0,7...1,2 Nm

Continue: III15/2 Fig.: IV08/2





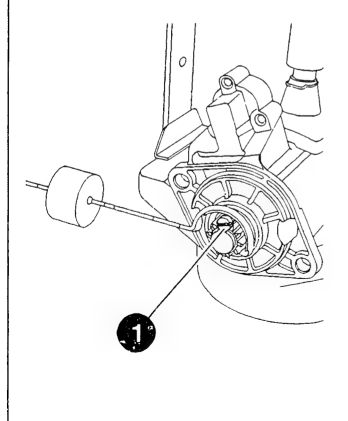
Checking clutch overrunning torque Shift weight until pinion starts to rotate. The scale reading must be between "1,0"..."2,0", corresponding to an overrunning torque of 0,1...0,2 Nm. ATTENTION: Torque meter must not make contact with drive-end bearing during test.

Clutch overrunning torque: 0,1...0,2 Nm

Continue: III15/2 Fig.: IV10/2

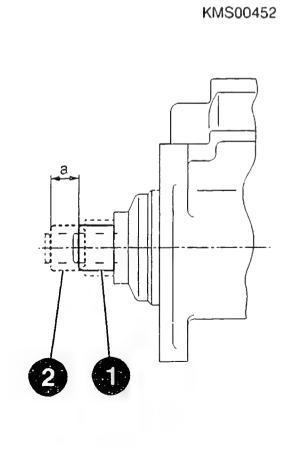
KMS00451

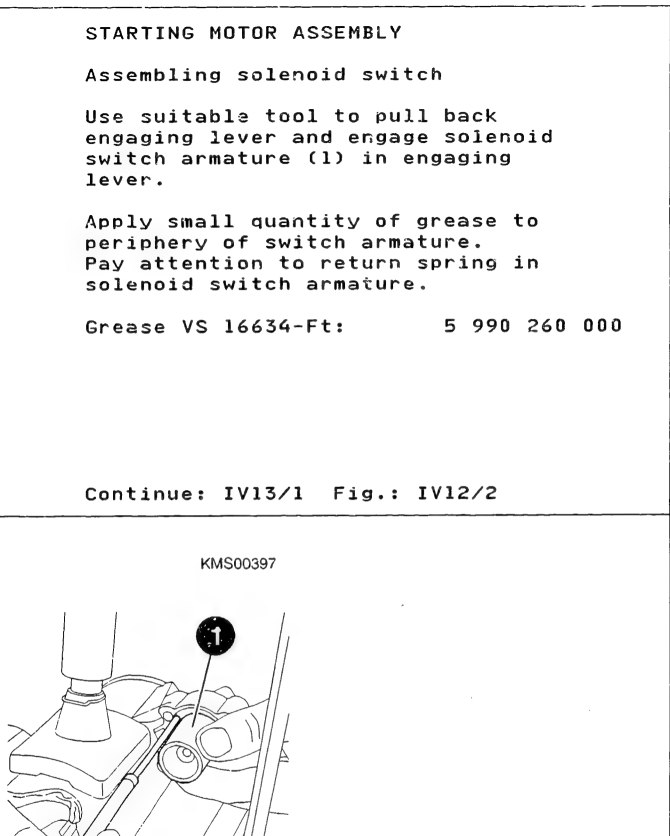
STARTING MOTOR ASSEMBLY



STARTING MOTOR ASSEMBLY Checking total pinion travel The total pinion travel is to be measured at the end face of the pinion between rest position (1) and end position (2) (fully meshed). Vernier caliper: comm. avail. Total pinion travel a: 12...15 mm

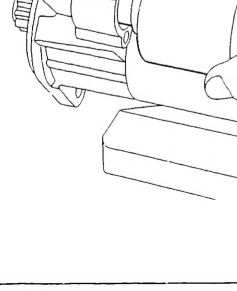
Continue: III15/2 Fig.: IV11/2





STARTING MOTOR ASSEMBLY Assembling solenoid switch Slip on solenoid switch and attach to drive-end bearing. Make sure return spring is properly positioned in solenoid switch. Pay attention to mark. Use torque wrench. Apply approx. 0.5 g of Loctite 577 (5 994 090 000) to threads of bolts. Torque wrench: comm. avail. Tightening torque: 4,5...6,0 Nm

Continue: IV14/1 Fig.: IV13/2



Assembling solenoid switch

Attach connection of brush holder (1) to solenoid switch, terminal 45. Use torque wrench.

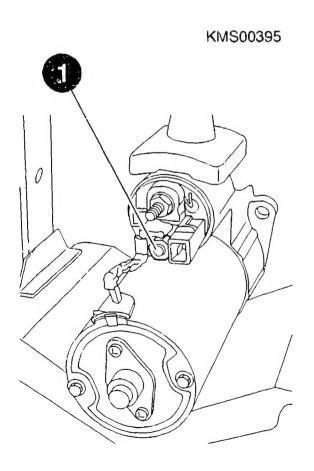
Torque wrench:

comm. avail.

Tightening torque, term. 45:

7,0...9,0 Nm

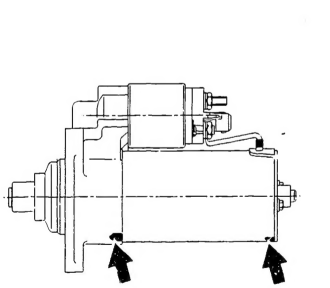
Continue: III15/2 Fig.: IV14/2



Painting starting motor If starting motor is painted after assembly, make sure that paint does not ingress into the interior of the starting motor through the vent holes (see arrows) in the stator frame and drive-end bearing.

Seal off vent holes before painting. Always re-open vent holes after painting so as to ensure proper functioning of starting motor.

Continue: I01/1 Fig.: IV15/2



EDITORIAL NOTE

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Continue: IV16/2

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Continue: I01/1